

Pipe connection with length compensation

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Abstract of DE4334570

In order to achieve length compensation in the case of pipe connections, it is known to plug pipes one into the other and to make provision for a frictionally locking connection. According to the invention, this frictionally locking connection is, however, replaced by a positively locking connection, in that provision is made, on the outer circumference of the pipe to be connected, for a profiling into which a supporting ring is pressed via clamping elements. This produces a play-free positively locking connection.

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